1	What is claimed is:	
2	1. A method to electronically represent a work, comprising:	
3	storing in a manifest a first reference to a first digital resource, and a f	irst meta
4	data describing the first digital resource;	
5	storing in the manifest a second reference to a second digital resource	e, and a
6	second meta-data describing the second digital resource; and	
7	storing in the manifest a structural relationship between said first and	second
8	digital resources;	
9	wherein the manifest comprises structure corresponding to the work.	
10 🗍		
11	2. The method of claim 1, wherein the work is a digital representa	tion of a
10 11 11 11 11 11 11 11 11 11 11 11 11 1	physical good, and the manifest comprises structure corresponding to the ph	ysical
134	good.	
14		
14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	3. The method of claim 1, further comprising:	
16	storing within the manifest selected ones of: purchasing data for the v	vork,
17	purchasing data for said digital resources, intended audience ratings for said	digital
18	resources, content ratings for said digital resources, and processing rules de	scribing
19	how a machine is to process the manifest.	
20		

storing in the manifest a first reference to a first digital resource;

21

22

23

4.

work, comprising:

42390.P9916 - 21 - Patent

A method for defining a manifest for a specific digital representation of a

1	storing in the manifest a first meta-data describing selected ones of the manifest			
2	and the first digital resource; and			
3		making the first manifest available for receiving by a receiver; and		
4		assoc	ciating the first reference and the first meta-data so that the manifest	
5	comp	rises st	tructure corresponding to a physical good.	
6				
7		5.	The method of claim 3, wherein said digital resource includes selected	
8	ones	of audi	o data, video data, audiovisual data, image data, binary data, world wide	
9	web d	ocume	ents, virtual reality data, textual data, holographic data, and programming	
10	langua	age pro	ograms.	
10 11 11 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	audier	6. nce atti	The method of claim 4, wherein the first meta-data comprises an intended-ribute.	
14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		7. storing	The method of claim 4, further comprising: g purchasing data for the first digital resource in the manifest to facilitate a	
17	purcha	ase de	cision by a receiver of the manifest.	
18				
19		8.	The method of claim 6, further comprising:	
20		storing	g in the manifest a second reference to a second digital resource, said first	
21	and se	econd (digital resource encoding an original resource with differing encoding	
22	quality	; and		

42390.P9916 - 22 - Patent

1	seti	ing prices in the purchasing data for said first and second resources based at	
2	least in part on said encoding quality.		
3			
4	9.	The method of claim 4, further comprising:	
5	sto	ring in the manifest a second reference to a second digital resource related to	
6	but not inc	eluded in the physical good.	
7			
8	10.	The method of claim 9, further comprising:	
9	sto	ring in the manifest a second reference to a second digital resource, said first	
10	and secon	d digital resource encoding an original resource with differing encoding	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	quality; and		
12.4	sett	ing prices in the purchasing data for said first and second resources based at	
13-4	least in pa	rt on said encoding quality.	
14 <u>1</u>			
15	11.	The method of claim 4, further comprising:	
16	sto	ring content ratings information within the manifest so that the receiver can	
17	filter conte	ent according to said content ratings.	
18			
19	12.	The method of claim 4, further comprising:	
20	sto	ring digital rights management information within the manifest.	
21			
22	13.	The method of claim 4, further comprising:	
23	stoi	ing authentication information within the manifest.	

42390.P9916 - 23 - Patent

1	
2	14. The method of claim 4, further comprising:
3	storing in the manifest a second reference to a second digital resource, said first
4	and second digital resources encoding an original resource with differing encoding
5	quality.
6	
7	15. The method of claim 4, further comprising:
8	encoding the manifest with a hierarchical tag based markup language; and
9	structuring the manifest with respect to a rules-based grammar.
10 🗍	
11	16. A method for processing a collection of digital content received by a
10 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	receiver having at least one policy affecting receipt of collections, comprising:
13.U	receiving a manifest for a work comprising a description of data stored by the
14 1	collection, a reference to a first digital resource, and meta-data describing the first digital
15	content, wherein the manifest comprises a relationship between the reference and said
16	meta-data so that the manifest includes structure corresponding to the work;
17	testing compliance of the description with the policy;
18	determining if the manifest can be edited to comply with the policy; and
19	if not, disposing of the manifest.
20	

The method of claim 16, further comprising:
 providing a search query for locating digital content to a search agent; and
 receiving the manifest in response to the search query.

42390.P9916 - 24 - Patent

	•	1	ŀ
			•

- 2 18. The method of claim 16, further comprising:
- 3 the manifest further comprising a second reference to second digital content,
- 4 second meta-data describing the second digital content, and purchasing data for said
- 5 first and second digital content;
- deciding to obtain the collection; 6
- 7 determining the first digital content was not previously obtained;
- 8 determining the second digital content has been previously been obtained; and
- 9 purchasing only the first digital content in accord with said purchasing data.

13⁴

16

17

18

19

20

- 19. The method of claim 16, further comprising:
- the manifest further comprising a second reference to second digital content,
- second meta-data describing the second digital content;
 - deciding to obtain the first collection;
- determining the second digital content has been previously been obtained, said
- determining being based on the second digital content already being present in a
- selected one of: a cache, another collection, or a local storage device; and
 - obtaining only the first digital content.
 - 20. A digital content management system, comprising:
- 21 a storage for storing digital content collections, wherein a collection comprises a
- 22 link reference to digital content, and meta-data describing selected ones of said digital
- 23 content and the collection;

- 25 -Patent 42390.P9916

2	a receiver communicatively coupled to the communication agent, said receiver
3	configured to inspect said meta-data and process the collection accordingly; and
4	a transmitter communicatively coupled to the communication agent, said
5	transmitter configured to inspect the reference to digital content to confirm retrievability
6	of the digital content, and to make the collection available to other digital content
7	management systems.
8	
9	21. The system of claim 20, further comprising:
10 🖺	a creation tool for creating the collection; and
10 <u>1</u> 11 <u>1</u> 12 <u>1</u>	a user interface communicatively coupled to the creation tool, said user interface
12 <u>4</u>	having a first interface tool to facilitate selection of the digital content, and a second
134	interface tool to facilitate entering said meta-data.
14	
13 4 15 16 16 16 16 16 16 16 16 16 16 16 16 16	22. The system of claim 21, further comprising:
16	a search agent configured to receive a search criteria and search for digital
17	content collections satisfying said search criteria; and
18	a commerce agent comprising a purchasing tool configured to determine
19	purchasing requirements for received digital content collections, and a payment tool
20	configured to purchase digital content in accord with said purchasing requirements.
21	
22	23. The system of claim 20, wherein digital content collections are encoded

a communication agent communicatively coupled to the storage;

1

23

42390.P9916 - 26 - Patent

with a hierarchical tag based markup language.

1	
2	24. The system of claim 20, further comprising:
3	a policy checker configured to check digital content collections received by the
4	communication agent against a policy of the receiver;
5	a digital content collection editor, communicatively coupled to the policy checker,
6	said editor configured to change digital content collections to comply with the policy;
7	and
8	a digital content collection rejecter, communicatively coupled to said editor, said
9	rejecter configured to reject received digital content collections.
10 11 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
11	25. The system of claim 24, wherein said digital content collection rejecter is
12.4	configured to reject digital content collections that cannot be edited to comply with the
134	policy.
14 <u>-</u>	
15 <u>L</u>	26. The system of claim 20, further comprising:
16	a search agent configured to locate digital content satisfying a search criteria,
17	said locating including searching the storage for satisfying digital content.
18	
19	27. The system of claim 26, wherein the storage is communicatively coupled
20	to the system through a network connection.
21	

42390.P9916 - 27 - Patent

determining a first digital resource to include in a collection;

22

23

28.

A method for collecting and managing digital content, comprising:

1		storin	g a first reference to the first resource in the collection;
2		deter	mining a first meta-data of the first resource;
3		storin	g said associated first meta-data in the collection;
4		storin	g the collection in a storage accessible by a receiver;
5		inspe	cting, by the receiver, of the first meta-data description; and
6		deter	mining, based at least on said inspecting, whether to obtain the first
7	resou	rce acc	cording to the first reference.
8			
9		29.	The method of claim 28, further comprising:
10		assoc	ciating security data with the collection to facilitate detecting alterations to
100 11 12 11 13 11 13 11	the co	llection	n.
12.			
13.4		30.	The method of claim 28, further comprising:
14		deter	mining compliance of the collection with a receiver policy;
14 5 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		editin	g the collection to conform the collection to the receiver policy; and
16		revisi	ng, by the receiver, said associated security in accordance with said editing
17			
18		31.	The method of claim 30, wherein said revising comprises the receiver
19	crypto	graphi	cally signing some or all of the collection to facilitate identifying that said
20	receiv	er perf	formed said revising.
21			
22		32.	The method of claim 28, further comprising:

42390.P9916 - 28 - Patent

logically structuring the collection to correspond to a physical good.

23

1					
2		33.	A sales method utilizing a collection description describing a seller		
3	collec	collection, comprising:			
4		assigr	ning a category to the collection description to facilitate management of the		
5	seller	collect	ion according to the category;		
6		deterr	mining a first resource to be sold with the seller collection;		
7		deterr	mining a first meta-data describing the first resource;		
8		storing	g the first meta-data in the collection description;		
9		storin	g at least one reference to the first resource in the collection description,		
10 3	where plural references may be used to provide the first resource to the buyer at				
10 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	differe	different quality levels;			
12.4		associating pricing data with each reference to the first resource; and			
13.↓	storing said pricing data in the collection description.				
144					
14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		34.	The method of claim 33, further comprising:		
16		provid	ing the collection description to a buyer agent;		
17		identif	ying buyer access of the resource; and		
18		chargi	ng the buyer according to pricing data associated with the resource.		
19					
20		35.	The method of claim 34, wherein the buyer agent is the buyer.		
21					

42390.P9916 - 29 - Patent

A rules-based method for declaring a decision tree for a manifest for a

22

23

36.

work, comprising:

1	storing a first choice within the manifest;				
2	associating first meta-data with the first choice;				
3	association a first selection with the first choice;				
4	where	ein a portion of the manifest is dependent on the first selection.			
5					
6	37.	The method of claim 36, further comprising:			
7	storin	g a second selection within the manifest;			
8	where	ein said dependency for the portion of the manifest is predicated on said first			
9	and second	selections.			
10					
11,	38.	The method of claim 36, further comprising:			
10 7 1. 12 3 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	asso	ciating second meta-data with the selection.			
13 [∰]					
14 [±]	39.	The method of claim 36, wherein the first selection is either inclusive or			
15.	exclusive.				
16					
17	40.	An article comprising a machine accessible medium having instruction			
18	encoded the	ereon for collecting and managing digital content, said instructions, which			
19	when execu	ted by a machine, are capable of directing the machine to perform the			
20	operations o	of claim 1.			
21					
22	41.	The article of claim 40, said instructions including further instructions			

42390.P9916 - 30 - Patent

capable of directing the machine to perform the operations of claim 2.

23

4 1. *

- •
- 2 42. An article comprising a machine accessible medium having instructions
- 3 encoded thereon for defining a manifest for digital content, said instructions, which
- 4 when executed by a machine, are capable of directing the machine to perform the
- 5 operations of claim 4.

6

- 7 43. The article of claim 41, said instructions including further instructions
- 8 capable of directing the machine to perform the operations of claim 7.

9

- 0 44. The article of claim 43, said instructions including further instructions
- 1 capable of directing the machine to perform the operations of claim 8.

124

- 45. An article comprising a machine accessible medium having instructions
- encoded thereon for processing a collection of digital content received by a receiver
 - having at least one policy affecting receipt of collections, said instructions, which when
 - executed by a machine, are capable of directing the machine to perform the operations
- 17 of claim 16.

18

19

- 46. The article of claim 45, said instructions including further instructions
- 20 capable of directing the machine to perform the operations of claim 17.

21

- 22 47. The article of claim 45, said instructions including further instructions
- capable of directing the machine to perform the operations of claim 18.

42390.P9916 - 31 - Patent

و دره په

- 2
- 48. The article of claim 45, said instructions including further instructions 3 capable of directing the machine to perform the operations of claim 19.

4

5

6

7

8

49. An article comprising a machine accessible medium having instruction encoded thereon for collecting and managing digital content, said instructions, which when executed by a machine, are capable of directing the machine to perform the operations of claim 28.

9

50. The article of claim 45, said instructions including further instructions capable of directing the machine to perform the operations of claim 29.

LF1 12.

134

51. An article comprising a machine accessible medium having instruction encoded thereon for collecting and managing digital content, said instructions, which when executed by a machine, are capable of directing the machine to perform the operations of claim 36.

17

18

19

16

52. The article of claim 51, said instructions including further instructions capable of directing the machine to perform the operations of claim 37

42390.P9916 - 32 -Patent